FIG. 1

INFORMATION RECORDING MEDIUM				:
SECTOR SECTOR :	(CL0	CLUSTER	
SECTOR SECTOR : SECTOR	(CL1	CLUSTER	
SECTOR SECTOR SECTOR	(CL2	CLUSTER	
SECTOR SECTOR	(CL3	CLUSTER	
SECTOR	(CL4	CLUSTER	
SECTOR	(CL5	CLUSTER	
SECTOR SECTOR : SECTOR	(CL6	CLUSTER	
SECTOR SECTOR : SECTOR	(CL7	CLUSTER	
			:	
SECTOR SECTOR : SECTOR		CLx	CLUSTER	
PHYSICAL RECORDING UNIT	LOGIC	AL R	ECORDING U	NIT

FIG. 2

	FILE A-1
:	FILE A-2
	FILE A-3
	FILE A-4
	FILE A-5
	FILE A-6
	FILE A-7
	FILE A-8
FILE A	FILE A-9
	FILE A-10
	FILE A-11
	FILE A-12
	FILE A-13
	FILE A-14
	FILE A-15
	FILE A-16
	FILE A-17
	FILE A-18

RECC	RDING AREA
CL0	
CL1	FILE A-1
CL2	FILE A-2
CL3	FILE A-3
CL4	
CL5	FILE A-4
CL6	FILE A-5
CL7	
CL8	
CL9	
CL110	FILE A-6
CL111	. <u> </u>
CL112	FILE A-7
CL113	FILE A-8
CL114	FILE A-9
CL115	FILE A-10
CL116	FILE A-11
CL117	S
CL118	
CL119	FILE A-12
CL320	FILE A-13
CL321	
CL322	
CL323	FILE A-14
CL324	FILE A-15
CL325	
CL326	
CL327	
CL328	FILE A-16
CL329	FILE A-17
_CL330	FILE A-18
CL331	
	1

FIG. 3

	FAT
0	
	CL2
2	CL2 CL3 CL5
3	CL5
4	
5	CL6
6	CL110
1 2 3 4 5 6 7 8	
8	
9	
110	CL112
111	21.112
112	CL113
113	CL114
112 113 114 115	CL114 CL115 CL116
115	CL116
116	CL119
117	
118	
119	CL320
320	CL323
320	UL323
322	
322	Cl 334
321 322 323 324	CL324 CL328
324	UL320
325	·
326 327	
328	CL329
	CL329 CL330
329	EOF
330	EUF
331	

FIG. 4

F	AT
0	····
1	CL2 \\
2	CL2 CL3 CL5
3	(\\ CL5 \\\\\
4	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
5	CL6
6	CL110
1 2 3 4 5 6 7 8 9	
8	
9	
110	CL112
111	
112 113	CL113 CL114 CL115 CL116
113	CL114
114	CL115
114 115	CL116 \\
116	CL119 \\
117	
118	
119	CL320
320	CL323
321	
322	/
323	CL324 CL328
321 322 323 324 325	() CL328
325	
326	
327	
328	CL329
329	CL330
330	EOF
331	

FIG. 5

	FAT	1
0		1
	CL2 CL3 CL5	4
2	CL3	₹
3	CL5	(<u>~</u>
4		1)
1 2 3 4 5 6 7	CL6	7000
6	CL110.	ره
7		
8		1
9]
		1,1
110	CL112	1
111		((
112	CL113	15
113	CL114 CL115 CL116	2000
114	CL115 \\\	15
115	CL116	15
115 116	CL119	
117 118		1)
118		
119	CL320	
320	CL323 \\\	<i>4'</i>
321	/// OLOZO///	
322		1)
320 321 322 323	CL324	1
324	CL328	2
325		1
326		1)
327		1 /
328	CL329	1
329	CL330	$\frac{1}{2}$
330	EOF	(ہے
331		1
1	1	_

FIG. 6

1 CL2 2 CL3 3 CL5 4 5 CL6 6 CL110 7 8 9 110 CL112 111 112 CL113 113 CL114 114 CL115 115 CL116 116 CL119 117 118 119 CL320 320 CL323 321 321 322 323 CL324 324 CL328 325 326 327 328 CL329 329 CL330 330 330 EOF		FAT	
1 CL2 2 QL3 3 CL5 4 5 CL6 6 CL110 7 8 9 110 CL112 111 112 CL113 113 CL114 114 CL115 115 CL116 116 CL119 117 118 119 CL320 320 CL323 321 322 323 CL324 324 CL328 325 326 327 328 CL329 329 CL330 330 330 EOF	0		
4 5 CL6 6 CL110 7 8 9 110 CL112 111 112 CL113 113 CL114 114 CL115 115 CL116 116 CL119 117 118 119 CL320 320 CL323 321 322 323 CL324 324 CL328 325 326 327 328 CL329 329 CL330 330 330 ÈOF		CL2	_
4 5 CL6 6 CL110 7 8 9 110 CL112 111 112 CL113 113 CL114 114 CL115 115 CL116 116 CL119 117 118 119 CL320 320 CL323 321 322 323 CL324 324 CL328 325 326 327 328 CL329 329 CL330 330 330 ÈOF	2	/// CL3 ////	2
4 5 CL6 6 CL110 7 8 9 110 CL112 111 112 CL113 113 CL114 114 CL115 115 CL116 116 CL119 117 118 119 CL320 320 CL323 321 322 323 CL324 324 CL328 325 326 327 328 CL329 329 CL330 330 330 ÈOF	3	CL5	2
8 9 110 CL112 111 112 CL113 113 CL114 114 CL115 115 CL116 116 CL119 117 118 119 CL320 320 CL323 321 322 323 CL324 324 CL328 325 326 327 328 CL329 329 CL330 330 ÈOF 331	4		
8 9 110 CL112 111 112 CL113 113 CL114 114 CL115 115 CL116 116 CL119 117 118 119 CL320 320 CL323 321 322 323 CL324 324 CL328 325 326 327 328 CL329 329 CL330 330 ÈOF 331	5	CL6	
8 9 110 CL112 111 112 CL113 113 CL114 114 CL115 115 CL116 116 CL119 117 118 119 CL320 320 CL323 321 322 323 CL324 324 CL328 325 326 327 328 CL329 329 CL330 330 ÈOF 331	6	CL110	<u>ا</u> ري
9 110 CL112 111 112 CL113 113 CL114 114 CL115 115 CL116 116 CL119 117 118 119 CL320 320 CL323 321 322 323 CL324 324 CL328 325 326 327 328 CL329 329 CL330 330 EOF 331			\ \ \ \ \
110	8		
111 112 CL113 113 CL114 114 CL115 115 CL116 116 CL119 117 118 119 CL320 320 CL323 321 322 323 CL324 324 CL328 325 326 327 328 CL329 329 CL330 330 EOF	9		
111 112 CL113 113 CL114 114 CL115 115 CL116 116 CL119 117 118 119 CL320 320 CL323 321 322 323 CL324 324 CL328 325 326 327 328 CL329 329 CL330 330 EOF			ί
112		CL112 \\\	1
117 118 119 CL320 320 CL323 321 322 323 CL324 324 CL328 325 326 327 328 CL329 329 CL330 330 EOF	111		1)
117 118 119 CL320 320 CL323 321 322 323 CL324 324 CL328 325 326 327 328 CL329 329 CL330 330 EOF	112	CL113	5
117 118 119 CL320 320 CL323 321 322 323 CL324 324 CL328 325 326 327 328 CL329 329 CL330 330 EOF	113	CL114	S
117 118 119 CL320 320 CL323 321 322 323 CL324 324 CL328 325 326 327 328 CL329 329 CL330 330 EOF	114	CL115	K
117 118 119 CL320 320 CL323 321 322 323 CL324 324 CL328 325 326 327 328 CL329 329 CL330 330 EOF		CL116	\leq
117 118 119 CL320 320 CL323 321 322 323 CL324 324 CL328 325 326 327 328 CL329 329 CL330 330 EOF		CL119	1
320 CL323 321 322 323 CL324 324 CL328 325 326 327 328 CL329 329 CL330 330 \$\hat{EOF}\$	117		1
320 CL323 321 322 323 CL324 324 CL328 325 326 327 328 CL329 329 CL330 330 ÈÒF			/
321 322 323 324 CL328 325 326 327 328 CL329 329 CL330 330 EOF	119	CL320	4
321 322 323 324 CL328 325 326 327 328 CL329 329 CL330 330 EOF		2.000	i `
322 323		CL323	K
323 CL324 324 CL328 325 326 327 328 CL329 329 CL330 330 ÈÒF)
324 CL328 325 326 327 328 CL329 329 CL330 330 ÈOF			
325 326 327 328 CL329 329 CL330 330 ÈOF	323	CL324 \\\	5
327 328 CL329 329 CL330 330 ÈÒF	324	CL328	1
327 328 CL329 329 CL330 330 ÈÒF	325		
328 CL329 329 CL330 330 ÈOF	326)
329 CL330 330 ÈOF			/
330 EOF 331			5
331		CL330	5
		\\\\ EOF \\\\	
l e	331		

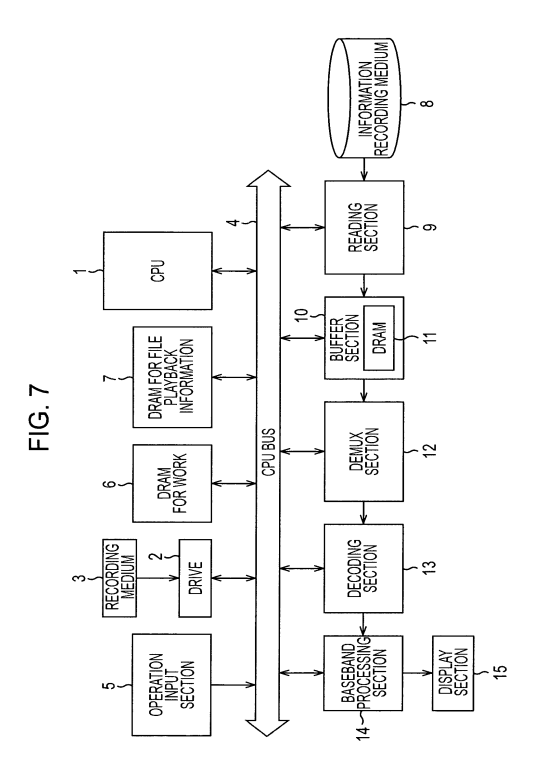


FIG. 8

PLAYBACK INFORMATION OF FILE A
CL1
CL2
CL3
CL5
CL6
CL110
CL112
CL113
CL114
CL115
CL116
CL119
CL320
CL323
CL324
CL328
CL329
CL330
EOF

FIG. 9

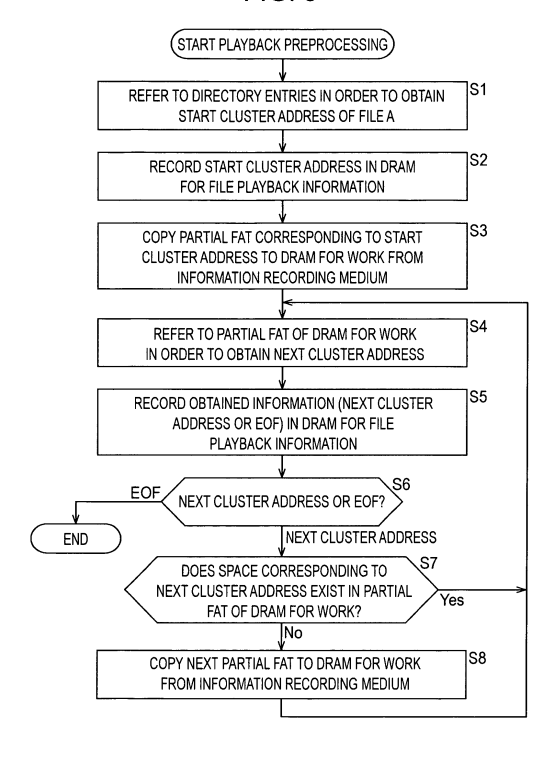


FIG. 10

PLAYBACK INFORMATION OF FILE A	
CL1	
CL2	
CL3	2
CL5	
CL6	2
CL110	
CL112	DADADADADADA.
CL113	7
CL114	
CL115	
CL116	7
CL119	2
CL320	2
CL323	
CL324	
CL328	
CL329	
CL330	2
EOF	

11/12

tiper .

FIG. 11

PLAYBACK INFORMATION OF FILE A	
(L) (CL1)	
CL2	
CL3	
CL5	
CL6	<i>V</i>
CL110	
CL112	}
CL113	
CL114	<i>V</i>
CL115	
CL116	
CL119	
CL320	/
CL323	
CL324	
CL328	
CL329	V
CL330	
EOF	

FIG. 12

CL1 CL2 CL3 CL5 CL6 CL110 CL112 CL113 CL114 CL115 CL116 CL119
CL3 CL5 CL6 CL110 CL112 CL113 CL114 CL115 CL116
CL3 CL5 CL6 CL110 CL112 CL113 CL114 CL115 CL116
CL6 CL110 CL112 CL113 CL114 CL115 CL116
CL112 CL113 CL114 CL115 CL116
CL112 CL113 CL114 CL115 CL116
CL113 CL114 CL115 CL116
CL114 CL115 CL116
CL115 CL116
CL116
\ \
CL119
CL320
CL323
CL324
CL328
CL329
CL330
EOF